

EAST Search History

10/15/01, 09:58

DR 12/31/07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20060164353").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/27 17:30
S2	3899	(345/205,206,690,98).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 17:28
S3	1307	(345/88,698,695).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/27 17:48
S4	343	(349/151).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/27 17:57
S5	3991	(349/139,141,143,149).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/27 17:49
S6	1149	(345/94,95).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/27 18:02
S7	10017	S2 S3 S4 S5 S6	US-PGPUB; USPAT	OR	ON	2007/12/27 18:03
S8	33	S7 AND (((red near blue) near4 (other opposite)) OR (green near4 (other opposite)))	US-PGPUB; USPAT	OR	ON	2007/12/27 18:05
S9	13	(US-5886679-\$ or US-5191333-\$ or US-5337070-\$ or US-5376926-\$ or US-6104366-\$ or US-6111557-\$ or US-6496130-\$ or US-6232948-\$ or US-5923312-\$ or US-6002384-\$ or US-6356223-\$ or US-6380876-\$ or US-6441758-\$).did.	USPAT	OR	ON	2007/12/29 17:13
S10	2	("20010028336" "20010028336" "20 020060656").PN.	US-PGPUB; USPAT	OR	ON	2007/12/29 17:27
S11	3899	(345/205,206,690,98).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 17:29
S12	1307	(345/88,698,695).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 17:29
S13	343	(349/151).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 18:59
S14	3991	(349/139,141,143,149).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 17:29

EAST Search History

S15	1149	(345/94,95).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/29 17:29
S16	10017	S11 S12 S13 S14 S15	US-PGPUB; USPAT	OR	ON	2007/12/29 17:29
S17	35	S16 AND (green near3 ("6" adj bit "5" adj bit "7" adj bit))	US-PGPUB; USPAT	OR	ON	2007/12/29 17:39
S18	37	S16 AND (green near3 ("9" adj bit "8" adj bit "10" adj bit))	US-PGPUB; USPAT	OR	ON	2007/12/29 17:44
S19	2	S16 AND (green near3 ("11" adj bit "12" adj bit "13" adj bit))	US-PGPUB; USPAT	OR	ON	2007/12/29 17:46
S20	1	S16 AND (6-5-5)	US-PGPUB; USPAT	OR	ON	2007/12/29 17:47
S21	76	S16 AND (green same ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2007/12/29 17:49
S22	54	S16 AND (green with ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2007/12/29 17:49
S23	213	S16 and green.ti,ab.	US-PGPUB; USPAT	OR	ON	2007/12/29 19:01
S24	213	S16 and green.ti,ab. AND (green other side periphery gradation source drain bit driv\$)	US-PGPUB; USPAT	OR	ON	2007/12/31 10:27
S25	19	(("6839043") or ("20040041801") or ("6958745") or ("7209104") or ("7116307") or ("7123229") or ("20040041957") or ("7224200") or ("7209132") or ("6958716") or ("20040183772") or ("20060181498") or ("20060055652") or ("20070057898") or ("20070052649") or ("20070109288") or ("20060232535") or ("20070040827") or ("20070290968")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/31 10:50
S26	11051	(345/87-104).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/31 12:36
S27	1163	S26 and ((gradation gray adj scale) near (voltage setting))	US-PGPUB; USPAT	OR	ON	2007/12/31 12:38
S28	484	S26 and (((gradation gray adj scale) near (voltage setting)) with (1st 2nd first second))	US-PGPUB; USPAT	OR	ON	2007/12/31 12:42

EAST Search History

S29	102	S26 and ((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2007/12/31 12:43
S30	63	S26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) with (circuit generator))	US-PGPUB; USPAT	OR	ON	2007/12/31 12:45
S31	31	S26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) adj2 (circuit generator))	US-PGPUB; USPAT	OR	ON	2007/12/31 12:58
S32	4	S26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) with (green))	US-PGPUB; USPAT	OR	ON	2007/12/31 13:01
S33	6	S26 and (((1st 2nd first second) adj2 ((gradation gray adj scale) near2 (voltage setting))) with (green))	US-PGPUB; USPAT	OR	ON	2007/12/31 13:02
S34	6	S26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) same (green))	US-PGPUB; USPAT	OR	ON	2007/12/31 13:03
S35	7	S26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) same ("6" adj bit))	US-PGPUB; USPAT	OR	ON	2007/12/31 13:03
S36	178	S26 AND (driv\$ near2 integral\$)	US-PGPUB; USPAT	OR	ON	2007/12/31 13:44
S37	18	S36 AND S28	US-PGPUB; USPAT	OR	ON	2007/12/31 13:44